Abstract

A roller screw drive having a spindle nut (2) arranged on a threaded spindle (1), and having rollers (3) which are arranged such that they can roll in a thread path (4), the thread path (4) being delimited by thread grooves (8a, 11, 20) provided on the threaded spindle (1) and on the spindle nut (2), the two equal pitches (p) of the thread grooves (8a, 11, 20) being arranged so as to be axially offset with respect to one another by a partial amount (a) of the pitch (p).

Figure 2